WE CLAIM:

1. A vehicle door system comprising:

a pivot arm having a first end pivotally connected a first end of the door, and a second end pivotally connectable to the vehicle; and

a guide mounted on a second end of the door for engagement with a guide track on the vehicle, the pivot arm and the guide cooperating to cause the door to pivot and slide relative to the vehicle as the door moves between an open and a closed position.

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- 2. The door system according to claim 1, wherein the first end of the pivot arm includes a first hinge pivotally coupling the pivot arm to the vehicle body about a first pivot axis, and the second end of the pivot arm includes a second hinge pivotally coupling the vehicle door to the pivot arm about a second pivot axis, the first pivot axis comprising a vertical axis and being parallel to the second pivot axis.
- 3. The door system according to claim 2, wherein the vehicle body includes a body panel disposed adjacent the passenger doorway, the body panel including a recessed section, the first hinge being disposed proximate the recessed section, the recessed section being configured to receive the pivot arm therein when the vehicle door is disposed in the door closed position.
- 4. The door system according to claim 3, wherein the recessed section comprises a substantially horizontal recessed section, and is configured to maintain the pivot arm flush with the body panel when the vehicle door is disposed in the door closed position.

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5. The vehicle according to claim 2, wherein one of the hinges includes a latch configured for arresting the vehicle door in one of the door closed position and the door open position.

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- 5 6. The vehicle according to claim 5, wherein the vehicle door includes a release handle having a released position and an actuated position, and the latch comprises a pawl coupled to the release handle, and a detent configured for receiving the pawl within for retaining the vehicle door in the arrested position when the release handle is disposed in the released position.
 - 7. The vehicle according to claim 2, wherein the doorway includes a guide track disposed adjacent a lower portion thereof, and the vehicle door includes a guide arm received within the guide track for supporting the vehicle door.
 - 15 8. The vehicle according to claim 7, wherein the doorway has a pair of opposite sides, the pivot arm is disposed adjacent one of the opposite sides, and the guide track comprises a substantially linear guide track extending between the opposite sides, the linear guide track including an arcuate end disposed adjacent the other of the opposite sides and extending invardly into the vehicle interior.
 - 9. A vehicle door for fitting to a vehicle body, the vehicle body including a vehicle interior and a passenger doorway exposing the vehicle interior, the vehicle door comprising:

 a vehicle door frame including an upper portion, a lower portion, and a pair of opposite sides extending between the upper and lower portions; and
 - a pivot arm coupled to the door frame adjacent one of the opposite sides, the pivot arm including a pair of opposite ends, a first of the opposite ends including a first hinge for pivotally coupling the pivot arm to the vehicle body about a first pivot axis, the second end

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including a second hinge pivotally coupling the vehicle door frame to the support arm about a second pivot axis.

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- The vehicle door according to claim 9, wherein the first pivot axis is parallel to the 10 second pivot axis. 5
 - The vehicle door according to claim 9, wherein the vehicle door frame includes a release handle operable between a released position and an actuated position, and one of the hinges includes a latch configured for arresting pivotal movement of the vehicle door, the latch comprising a pawl coupled to the release handle, and a detent configured for receiving the pawl within for retaining the vehicle door in the arrested position when the release handle is disposed in the released position.
 - The vehicle door according to claim 11, wherein the doorway includes a guide track, and the vehicle door includes a guide arm disposed adjacent the lower portion for guiding the 15 vehicle door along the guide track.